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AMENDMENT TO THE CLAIMS

(Currently Amended) A method for implanting a prosthetic 1.

device in a body comprising:

placing a first suture through tissue at a first

position using a first needle of a suture system having at

least three needles connected by suture strands:

placing a second needle of the suture system, the second

needle being attached to a double stranded suture, in the

tissue at a distance from the first position, different

strands of the double stranded suture that are attached to

the second needle having different indicators such that the

different strands attached to the second needle can be

identified:

placing additional sutures using additional needles

attached to the second needle through the tissue;

placing the first suture in the prosthetic device using

the single-threaded needle of the suture system;

placing the second needle and an associated double-

stranded suture in the prosthetic device;

placing additional sutures using additional double-

stranded sutures along the prosthetic device; and

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securing using strands having the indicators to secure

the prosthetic device into position.

2. (Previously Presented) The method of claim 1 wherein the

strands of the double-stranded suture are of different

colors.

3. (Original) The method of claim 1 wherein the first suture

strand is green and another suture strand is white.

4. (Original) The method of claim 2 wherein a third strand

color is formed with a pair of braided strands of different

colors.

5. (Currently Amended) A suture device for suturing a

prosthetic device to tissue comprising:

a plurality of at least three connected needles with at

least one of the connected needles being attached to a double

stranded suture, at least one strand of the double stranded

suture attached to the at least one needle having a visual

indicator to distinguish the at least one strand from a

second strand attached to the at least one needle the

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plurality of at least three connected needles including a

first end needle attached to a single suture strand and a

second end needled attached to single suture strand;

each suture strand extending between a pair of the

connected needles such that suture strands can be identified

with the visual indicator, the needles being removable from

the suture strands after insertion through a prosthetic

device and the ends of each strand being identified and

secured together with another identified strand to attach the

device to the tissue.

6. (Original) The suture device of claim 5 wherein the suture

strands include strands of at least two different colors.

7. (Original) The suture device of claim 5 wherein the device

has at least three needles that are each associated with at

least two strands.

8. (Original) The suture device of claim 5 further comprising a

first needle attached to a single strand and a last needle

attached to a single strand and said at least one needle

associated with at least two suture strands there between.

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9. (Previously Presented) The suture device of claim 5 further

comprising a plurality of suture pads such that each needle

is attached to another needle with a suture strand having a

pad attached to the suture strand.

10. (Previously Presented) The suture device of claim 5 wherein

the prosthetic device further comprises a cuff through which

suture strands are threaded.

(Previously Presented) The suture device of claim 5 wherein

the prosthetic device comprises a valve.

12. (Previously Presented) The suture device of claim 5 further

comprising a package for housing the suture device, the

package having at least six needles.

13. (Previously Presented) The suture device of claim 5 further

comprising a mechanical suture placement device.

14. (Previously Presented) The suture device of claim 5 wherein

the prosthetic device comprises an aortic valve.

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15. (Previously Presented) The method of claim 1 further comprising providing one or more suture pads that are

attached to the suture strands.

16. (Previously Presented) The method of claim 1 further

comprising passing the suture strands through a cuff of the

prosthetic device.

(Previously Presented) The method of claim 1 further 17.

comprising passing the different strands attached to the

second needle through the same hole in the tissue at a second

position, the second needle having a diameter larger then the

strands that are attached to the second needle.

18. (Previously Presented) The method of claim 1 wherein the

prosthetic device comprises a valve.

19. (Previously Presented) The method of claim 1 further

comprising providing the suture system in a package.

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20. (Currently Amended) The method of claim 1 further comprising providing using a suture system having at least three needles

attached by suture strands with alternating colors.

21. (Currently Amended) A method for implanting a prosthetic

device in a body comprising:

placing inserting a first suture through tissue at a

first position using a first needle of a suture system having

at least three needles connected by suture strands;

placing inserting a second needle of the suture system,

the second needle being attached to a double stranded suture, in the second needle being inserted through the tissue at a

distance from the first position, different strands of the

double stranded suture that are attached to the second needle

having different indicators such that the different strands

attached to the second needle can be identified, the second

needle having a diameter larger then the strands that are

attached to second needle: and

placing-inserting a third needle of the suture system

through tissue; and

to attaché attaching the prosthetic device to the tissue

using the strands having the indicators.

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22. (Previously Presented) The method of claim 21 wherein the

strands of the double-stranded suture are of different

colors.

23. (Previously Presented) The method of claim 21 wherein the

suture system has at least two double stranded needles.

24. (Previously Presented) The method of claim 21 wherein the

system has at least six needles connected by suture strands.

25. (New) The method of claim 21 wherein the stop of inserting

the second needle further comprises inserting the second

needle through a single hole in the tissue such that the

suture strands attached to the second needle extend through

the single hole.

26. (New) The method of claim 25 further comprising using the

indicators to identify the strands extending through the

single hole and select strands from adjacent holes in the

tissue to secure the identified strands.

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27. (New) The method of claim 1 further comprising using strands having at least three different colors to connect the needles in sequence.

28. (New) The method of claim 1 further comprising using pairs strands from different holes having identified indicators to secure the device